

characteristic porcelain layer, which is easily miniaturized and can contribute to high-density packaging of circuits.

In order to achieve the above object, the positive characteristic porcelain layer according to the present invention is characterized in that it has positive characteristic porcelain layers and electrode layers alternately mounted.

.....

As explained above, the positive characteristic porcelain layer according to the present invention is a laminated type, in which the positive characteristic porcelain layers and the electrode layers are alternately overlapped. Therefore, the miniaturization and the large capacity are realized, resulting in contributing to the high-density packaging. And, since the structure becomes monolithic and the electrode layers are sealed in the porcelain, the reliability is enhanced.

.....